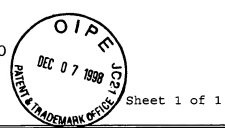
IDS USSN: 08/791,240 Page 5



		MOEMARK OFF	·/					
FORM PTO-1449				ATTY DOCKET NO. SI		SERIAL NO.		
INFORMATION DISCLOSURE STATEMENT				7980/1008	08/791,240			
				APPLICANT(S): A. Ryncarz, et al.				
				ILING DATE: anuary 30, 1997	ART UNIT: 1634			
		UNITED S	STATES PATENT	DOCUMENTS				
EXAM. INITIAL		DOCUMENT NUMBER	DATE	, NAME	CLASS	SUB CLASS	FIL. DATE IF APPR	
BXF	AA	5,491,133	Feb. 13, 1996	Walder et al.		_		
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRAN YES/N	
		DOCUMENT NORMAN	J J				YES/NO	
(\$ 7 A	BA	96/41000	19 Dec. 96	World		-	Yes	
BIJ	ВВ	94/04706	03 March 94	World	<u> </u>		Yes	
844	OTHER DO	S. Diviacco, et al Reaction By Compli 2, 1 January 1992,	. "A Novel Proc fication Of Com pages 313-320.		ive Poly	ymerase Vol. 1		
		A.M. Wang, et al. Reaction", PROCEED 86, No. 24, 1 Dece	INGS OF THE NAT	Of mRNA By The Polym CIONAL ACADEMY OF SC es 9717-9721.	IENCES	nain OF USA,	Vol.	
		A. Skerra, "Phosphorothioate Primers Improve The Amplification Of DNA Sequences By DNA Polymerases With Proofreading Activity", NUCLEIC ACIDS RESEARCH, Vol. 20, July 25, 1992, No. 14, pages 3551-3554.						
		Copy of Int'l Search Report dated August 8, 1997 re Int'l Appln. No. PCT/IB97/00226.						
878			ch Report dated	l August 8, 1997 re	Int'l A	ppln. N	o. 	